					_								
FORM PTO-1449								Dock 1 Number SVL920010016	JS1	Application Number 10/003,950			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION								Applicant H. J. Glaser					
(Use several sheets if necessary)APR 0 9 2002									Filing Date October 30, 2001		Group Art Unit		
	US. PATENT DOCUMENTS												
EXAMINER INITIAL	DOCUMENT NUMBER DATE							DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
KLT	4	8	6	4	5	6	9	09/05/89	DeL	ucia et al.			
KLT	5	4	1	8	9	5_	7	05/23/99	Nar	ayan		REC	IVED
KLT	5	4	5_	2	4	4	9	09/19/95	Balo	dwin, Jr. et al.		1100	1 2007
KLT	5	4	9	5_	6	1	0	02/27/96	Shir	ng et al.		APR	2100
KCT	5	7	2	4	5	5	6	03/03/98	Sou	ider et al.		Technolog	y Center 2100
KLT	5	8	1	2	8	4	9_	09/22/98	Nyk	ciel et al.			
KLT	5	8	9	8	8	7	2	04/27/99	Ric	nley			
KLT	6	0	0_	3.	0	3	9	12/14/99	Bar	ry et al.			
KLT	6	0	7	1	2	1	7	06/06/00	Bar	nett			
FOREIGN PATENT DOCUMENTS													
		DOCUMENT NUMBER			DATE	COUNTRY CLASS		CLASS	SUBCLASS	Translation YES NO			
KLT	0	0	2	3	8	8	2	27.4:00	PC	г			
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)												
KLT	H. Basson, "An Integrated Model for Impact Analysis of Software Change", Laboratoire Informatique de Littoral												
KLT	В. 1	B. Dellen, et al., "Change Impact Analysis Support for Software Development Processess", International Journal of Applied Software Technology, Vol. 4, No. 2/3, pp. 95-109											
KIT	R.J	R.J. Turver, et al., "An Early Impact Analysis Technique for Software Maintenance", Software Maintenance:											
KET	J.P	Research and Practice, 1994, Vol. 6, pp. 35-53, J.P. Queille, et al., "The Impact Analysis Task in Software Maintenance: A Model and a Case Study", IEEE, 1994,											
KG	+	pp. 234-242											
-		S. A. Bohner, "Impact Analysis in the Software Change Process: A year 2000 Perspective", IEEE, 1996, pp. 42-51											
KCT		J. Han, "An Approach to Software Change Management Support", Proc. 15th IASTED International Conference, APPLIED INFORMATICS, February 1997, pp. 322-325											
KIT		D. E. Fyock, "Using Visualization to Maintain Large Computer Systems", IEEE Computer Graphics and Applications, July/August 1997, pp. 73-75											
KCT	Oc	Microsoft Corp., "Integrated Development Environment (IDE) Integration" [online], 1997, pp. 1. [Retrieved on October 2001]. Retrieved on the Internet at <url: dvnss="" en-us="" html="" http:="" library="" msdn.microsoft.com="" msdn_ide.asp?frame="true"></url:>											
KIT		M. Noguchi, et al., Software Maintenance Support Tool Set", Nippon Steel Technical Report, No. 76, March 1998, pp. 69-73											
KCT		M.J. Fyson, et al., "Using Application Understanding to Support Impact Analysis", Software Maintenance: Research and Practice, 1998, Vol. 10, pp. 93-110											
KIT	1.	M. Hutching et al. "Improving Vicual Impact Analysis" IFFF 1998 pp. 294-303											

BEST AVAILABLE COPY

FORM PTO-		D cket Number SVL920010016US1	Application Number 10/003,950		
IN	iFORMATION DISCLOSURE CITATION (هم) المجادة	Applicant H. J. Glaser			
	(Use several sheets if necessary)	Filing Dat October 30, 2001	Group Art Unit 2/22		
KIT	A. Cimitile, et al., "A Software Model for Impact Analys	sis: A Validation Experiment"	IEEE, 1999, pp. 212-222		
KG	IBM, "SCLM: IBM's Best Kept Secret", [online], pp. 1-2 <url: <="" ad="" http:="" ispf="" library="" software="" td="" www-4.ibm.com=""><td></td><td>1]. Retrieved on the Internet at</td></url:>		1]. Retrieved on the Internet at		
KUT	Microsoft Corp., "Visual SourceSafe Managing Source Retrieved on the Internet at <url: http:="" msdn.microso<="" td=""><td>oft.com/SSAFE/technical/man</td><td>aging.asp></td></url:>	oft.com/SSAFE/technical/man	aging.asp>		
KCT	J. DelMonaco, et al., "IBM Websphere Studio Asset An	alyzer: Overview", IBM, 200	, pp. 1RECEIVED		
EXAMINER	Uno 1 2 DATE CONSIDERED	8/10/2004	APR 1 1 2002 Technology Center 2100 Technology Center 2100		
	Initial if citation considered, whether or not citation is in c		, c, c, c i i i i i i i i i i i i i i i		

PTO/SB/ 08 (10-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE